

## NASA Academy of Program/Project and Engineering Leadership (APPEL) Participant Nomination Form

Please check the program name and insert the session number for this nomination (refer to the current Agencywide Schedule):  *Page*  Page*		
☐ Mr. ☐ Ms. ☐ Dr. Last Name: First: MI:		ruger
<u>APPEL Level 1 Courses</u> (completion of prerequisites may be required prior	to enrollment)	
Introduction to NASA – Vision, Missions & Systems		
☐ Introduction to Aerospace at NASA	VMS 100	
Foundations in Engineering, System Engineering & Project Mgmt	<u>——</u>	
Requirements Development & Management	FOU 100	
Lifecycle, Processes & System Engineering Management	FOU 120	
Project Planning Analysis and Control	FOU 150	
NASA's Budgeting Process	FOU 160	
Communications and Leadership		
☐ Technical Writing for the NASA Engineer	CL 100	
Team Membership	CL 150	
Risk Management		
Foundations of Risk Management	RM 100	
APPEL Level 2 Courses (completion of prerequisites may be required prior	to enrollment)	
Level 2 PM #3 (PEM 9)	L 2 PM	
Level 2 PM #4 (PEM 10)	L 2 PM	
Introduction to NASA – Vision, Missions & Systems		
Science Missions and Systems: Design and Operations	VMS 200	
Exploration Systems and Human Space Operations	VMS 210	
Space Launch and Transportation Systems: Design and Ops	VMS 220	
Introduction to Aeronautics	VMS 230	
Science Mission and Systems: Design and Ops Laboratory	VMS 240	
Mars Mission and System Design Laboratory	VMS 250	
Communications and Leadership		
Communicating Technical Issues	CL 200	
☐ Team Leadership	CL 250	
☐ Negotiation	CL 260	
Risk Management		
Continuous Risk Management	RM 200	
Intermediate System Engineering		
☐ Concept Exploration – System Engineering Fundamentals	ISE 200	
Developing and Implementing a System Engineering Mgmt Plan	ISE 210	
System Validation and Verification	ISE 220	
Transition, Product Delivery and Mission Operations	ISE 230	
Decision Analysis	ISE 240	
Intermediate Project Management		
Scheduling and Cost Control	IPM 200	
Performance Analysis Workshop	IPM 210	
Acquisitions and Contracting Workshop	IPM 220	
Project Management Leadership Laboratory	IPM 290	
	<del></del>	
<u>APPEL Level 3 Courses</u> (completion of prerequisites may be required prior	to enronnent)	
Level 3 PM #2 (PSM 7)	L 3 PM	
Level 3 PM #3 (PSM 8)	L 3 PM	
Level 3 PM #4 (PSM 9)	L 3 PM	
Advanced Project Management		
Managing Complex Projects	APM 300	
Integrating Cost and Schedule	APM 320	
Project Review Processes and Strategies	APM 350	
International Project Management	APM 370	

Enclosure 5 04/20/06



## NASA Academy of Program/Project and Engineering Leadership (APPEL) Participant Nomination Form

Please check the program name and insert the session number for this nomination (refer to the current Agencywide Schedule):

Page 2 **APPEL Electives** Construction of Facilities Management CoF ☐ Innovative Design for Engineering Applications IDEA ☐ Introduction to Rapid Prototyping Performance-based Statement of Work PBSOW Seven Axioms of Good Engineering SAGE Other Please complete **ALL** of the following participant information: I am a NASA Civil Servant NASA Contractor Other (specify) Mr. Ms. Dr. Last Name: First: MI: Name to be used on name tag: \_\_\_\_\_ Phone: \_\_\_\_ Nominee's E-mail: Fax: Functional Position Title (i.e., Chief, XYZ Branch): \_\_\_\_\_ Mission Directorate: Choose from the drop-down list: (double click) If more than one Mission Directorate, please list all: \_\_\_\_\_ Grade: Project Name: Center: Choose from the drop-down list: (double click) Mail Stop: Organization (if non-NASA Civil Servant): Street Address: City: State: Zip Code: Gender: Male Female Citizenship: USA Other: Birth Month/Day: Degree Level: B.S./B.A. Masters Ph.D. Other: Years of PM Experience: and/or Years of Engineering Experience: Special Dietary, Medical, Physical or other requirements: Supervisor's E-mail: SIGNATURE APPROVALS Nominee's Signature Date Supervisor's Signature Date Training Officer's Signature Date Est. Per Diem Travel Approval Signature Date

Enclosure 5 04/20/06